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TITLE: Lithium secondary battery by use of composite material

covered with nano surface as active material

INVENTOR: CHEN L; LIU L ; WANG Z

PATENT-ASSIGNEE: INST PHYSICS CHINESE ACAD SCI[PHYSN]

PRIORITY-DATA: 2001CN-134448 (November 2, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

CN <u>1416189</u> A May 7, 2003 ZH CN 1208866 C June 29, 2005 ZH

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

H01 M 4/58 20060101

CN 1416189AN/A 2001CN-134448 November 2, 2001

INT-CL-

CURRENT:

CIPS

 TYPE
 IPC DATE

 CIPS
 H01 M 10/36 20060101

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 H01 M 10/40 20060101

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 H01 M 4/36 20060101

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 H01 M 4/48 20060101

ABSTRACTED-PUB-NO: CN 1416189 A

BASIC-ABSTRACT:

NOVELTY - The lithium secondary battery consists of the positive electrode, the negative electrode, the electrolyte solution or the polymer dielectric or the membrane of the solid electrolyte, the

affluxion body, the battery case and the lead wire. The active material of the positive electrode is nano modified composite material covered in the surface. The negative electrode is the material capable of storing lithium.

The composite material covered is one or more substance among semimetals, oxides or salts with the grain diameter being as 0.1-200 nm and the thickness 0.5-200 nm. The invented battery features high reversible capacitance, good periodicity, safety and reliability. The battery can be manufacture to multiple specifications such as the button type or the columned type.

TITLE- LITHIUM SECONDARY BATTERY COMPOSITE MATERIAL COVER NANO

TERMS: SURFACE ACTIVE

DERWENT-CLASS: A85 L03 X16

CPI-CODES: A12-E06; L03-E03;
EPI-CODES: X16-B01F1; X16-E01;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 2003-151080
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